AR-443087

1a 14 Rags W/ Solvents

2



STATE OF ARKANSAS **Department of Pollution Control and Ecology** P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444

Please send copy of manifest to: Nash Salvage, Inc. 13254 La Quinta Street La Mirada, CA 90638
Form Approved. OMB No. 2050-0039. Expires 9-30-91

ij	Docum	nifest nent No.	2. Pa		ion in the s	shaded areas is not law.
<b>T</b> [	WASTE MANIFEST   C   A   D 0   8   6  5   1   0   0   5  4   3   0	018   7	of A. Stat	L e Manifest Documer	t Number	
	McDonnell Douglas Aircraft Co.			_ 4430{	5 <i>1</i>	
	19685 S. Normandie Ave., Torrance, CA 90502 4 Generator's Phone (213) 533-6677			AH ORG	но36	-005698
	5. Transporter 1 Company Name 6. US EPA ID Number		C. Sta	e Transporter's ID	7 PC	LEE HILLE
	Nash Salvage, Inc.           CA   D   9   90   8   02   9             7. Transporter 2 Company Name         8.         US EPA ID Number		116	rsporter's Phone  2 e Transporter's ID	213/9 PC.	46-8431 H
		1		sporter's Phone		
	9. Designated Facility Name and Site Address  Ensco		arit or sign sales in	e Facility's ID		
	American Oil Road			ility's Phone		All one controls of the second
	El Dorado, AR 71730   AR   D   06   9   74   8	19   2 12. Contai		1/863-71	73 1 14.	
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	t. Waste No
Ġ E	a "RQ" Hazardous Waste Solid, N.O.S.					
N E	(F001,F003,F005), ORM-E, NA 9189	160	DE	214101010	P	F005, F002
R A					ige l	
ö		1 1	ı			
l Î	c. अने द्वारा का अनुसार के किया है। यह का	algiter				
	a e la companiè e di prima de la companiè de la com	i i e e	wiji i			
	d. වැන් දි අද ස්වාධ ප්රදේශය සිට එම් මට බව අති මේ වෙන්නාව සම්වර වඩය ව					
I į	The residue of the state of th					
	J. Additional Descriptions for Materials Listed Above		KoHlar	dling Codes for Was	les Lisled A	bove i
	Rags contaminated with solvent.			GENCY RESPON	THE RESERVE	MATION:
	if no alternate TSDF, return to generator  15. Special Handling Instructions and Additional Information		7.01	Teros Af	AGC E	
	Gloves, Goggles	4 3 X				
	Materials Packed in 55 Gallon DOT 21C	hatara. Taritta		ng saile Saile th		rganda (Andrei) r
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accur	rately desc	cribed a	bove by proper ship	ping name	and are classified,
	packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to appli sas state regulations.	icable inte	rnation	al and national gove	nment regu	lations and Arkan-
	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste ticable and that I have selected the practicable method of treatment, storage, or disposal currently available to me the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste	which mir	nimizes	the present and futu	re threat to	human health and
	available to me and that I can afford.  Printal/Typed Name Signature		<del>)</del>	. <i>1</i>	Мо	
1	CRAIC BRADIEN	\ L	D		1	08115190
T R	17. Transporter 1 Acknowledgement of Receipt of Materials TR#N 1789  Printed/Typed Name Signature	4	-		) Mo	nth Day Year
RANSP	Printed/Typed Name Signature Signature	1 de	ex	, —····································	,,,,o	0181/1518
P O R T	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature		(	Marie de la companya		nth Day Year
E R	Printed/Typed Name				1	
Г	19. Discrepancy Indication Space					
FAC	ammended waste codes; do cumentation on file					
Ę		<u> </u>			- 12 - 1 <sup>2</sup>	· · · · · · · · · · · · · · · ·
† Y	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as no Printed/Typed Name  Signature	oted in Her	n 19.	<u> </u>	Мо	nth Day Year
L	leigh (sunter Leigh	Ju	Dm	e-	(	01 X24910
EP	A Form 8700(2)2 (Rev. 9-88) Previous edition is obsolete.  NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARD	OUS WA	STE SH	IIPMENT. ONCF	DELIVERF	D. THE TREAT-
L	MENT/STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.					

## 

STATE REQUIREMENTS: (The Arkansas Hazardous Waste Management Code)

- Block A. State Manifest Document Number: Must appear on all manifests. The Arkansas document number is provided on Arkansas forms.
- Block B. State Generator's Identification Number: State identification numbers are issued by the Department for generators/facilities without EPA identification numbers who are shipping only PCB material.
- Block C. State Transporter's ID: Permit numbers from this Department and the Arkansas Transportation Commission must appear on this line.
- Block D. Transporter's Telephone: Must appear on line D.
- Block H. Facility's Telephone: Must appear on line H.
- Block I. Waste Number: The EPA waste code number must appear in I, in addition to any other state issued waste number. Refer to 40 CFR 261, Subparts C and D. Polychlorinated Byphenyls should be listed as PCB.
- Block J. Alternate TSD Facility: Must appear in J.
- Block K. Emergency Response: Generator personnel name and telephone number.
- Block 13. Total Quantity: Must appear in pounds or gallons.
- Copies: The final, #2, yellow copy must be forwarded to this Department within 45 days of shipment. The generator is responsible for arranging the forwarding of this copy within the time limit.

The manifest must be completed for all applicable information which may include requirements by both the generation state and the destination state.

TYPE AS MUCH AS POSSIBLE AND CHECK TO MAKE SURE THAT SIGNATURES, DATES, QUANTITIES, UNITS, AND CONTAINER NUMBER AND TYPE APPEAR LEGIBLY ON ALL PAGES.

#### **BURDEN DISCLOSURE STATEMENT**

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.



STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444

Please send copy of manifest to: Nash Salvage, Inc. 13254 La Quinta Street

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

La Mirada, CA 90638 Form Approved. OMB No. 2050-0039. Expires 9-30-91

1	** WASTE MANIFEST   C  2 D0  8 65 1 0 00 54 3 0  3. Generator's Name and Mailing Address	8  7	of A⊭Stat	e Manifest.	required Jocument	Number	
	McDonnell Douglas Aircraft Co. 19685 S. Normandie Ave., Torrance, CA 90502 4. Generator's Phone (213) 533-6677		B. Stat	4.4 e Generator	's ID		i6-0056
	5. Transporter 1 Company Name 6. US EPA ID Number  Nash Salvage, Inc.   CA  D P PQ B P2 P  7. Transporter 2 Company Name 8. US EPA ID Number  US EPA ID Number	93	Agent .	g Transport sporter's Transport		9 7PC 213/ - PC	946-84 H
-	9. Designated Facility Name and Site Address 10. US EPA ID Number  Ensco  American Oil Road		G. State	Facility's P	D.		
L	El Dorado, AR 71730	2 2 Contai		01/86 To	3.	173 14. Unit	
	* "RQ" Hazardous Waste Solid, N.O.S. (F001.F003.F005). ORM-E. NA 9189	No.	Туре	Quar	ntity	Wt/Vol	F001, F005
, ,		b C	- pr	<u> </u>	C  <i>O</i>		
	C.						
T							
Commence of the comment	1: Additional Descriptions for Materials Listed Apove  Flags Conclusions end with activen  Flags Conclusions end with activen		EMER	dling Code GENCY F 13/94	ESPON:	SE INFO	Above DRMATION:
	if no alternate TSDF, return to generator (1994)			252 P 4100		44-4	
1	15. Special Handling Instructions and Additional Information . വാളില്ലെയ്യാന് വര്യമാര്യ വര്യമാര്യ വര്യമാര്യ വര്യമാര്യ വര്യമാര്യ വര്യമാര്യ വര്യമാര്യ വര്യമാര്യ വര്യമാര്യ വര്യമാര്യമാര്യ വര്യമാര്യമാര്യമാര്യമാര്യമാര്യമാര്യമാര്യമാ	**		7747 A	e e e e e e e e e e e e e e e e e e e	•	
	Gloves, Goggles Materials Packed in 55 Gallon DOT 21C						· · · · · · · · · · · · · · · · · · ·
	Materials Packed in 55 Gallon DOT 21C  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate packed; marked; and labeled; and are in all respects in proper condition for transport by highway according to applicat sas state regulations.  25. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generator, the proper condition of treatment, storage, or disposal currently available to me when the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generator.	ble inte nerated lich mir	rnationa to the d imizes	al and natio degree I have the present	nal govern ve determ t and futur	nment re ined to b re threat	gulations and A e economically to human healti
	Materials Packed in 55 Gallon DOT 21C  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicat sas state regulations.  17. I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generator. It is a mainly a proper to the practicable method of treatment, storage, or disposal currently available to me who	ble inte nerated lich mir	rnationa to the d imizes	al and natio degree I have the present	nal govern ve determ t and futur	nment re ined to b re threat manage	gulations and A e economically to human healti
	Materials Packed in 55 Gallon DOT 21C  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicat sas state regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generation and that I have selected the practicable method of treatment, storage, or disposal currently available to me where the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation available to me and that I can afford.  Printed Typed Name  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials  TR\$N 1789	ble inte nerated lich mir	rnationa to the d imizes	al and natio degree I have the present	nal govern ve determ t and futur	nment re ined to b re threat manage	gulations and A e economically to human healtl ment method th fonth Day
	Materials Packed in 55 Gallon DOT 21C  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicat sas state regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generator, it is an another than a small quantity generator, I have made a good faith effort to minimize my waste generator available to me and that I can afford.  PrintedTyped Name  Signature	ble inte nerated lich mir	rnationa to the d imizes	al and natio degree I have the present	nal govern ve determ t and futur	nment re ined to b re threat manage	gulations and A e economically to human healti ment method th
	Materials Packed in 55 Gallon DOT 21C  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicat sas state regulations.  17. It is an a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated and that I have selected the practicable method of treatment, storage, or disposal currently available to me where the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generated available to me and that I can afford.  17. Transporter 1 Acknowledgement of Receipt of Materials  18. 1789  Printed/Typed Name  Signature	ble inte nerated lich mir	rnationa to the d imizes	al and natio degree I have the present	nal govern ve determ t and futur	nment re ined to b re threat manage	gulations and A e economically to human health ment method th  fonth Day  fonth Day
TRANSO OR LER	Materials Packed in 55 Gallon DOT 21C  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicat sas state regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated that I have selected the practicable method of treatment, storage, or disposal currently available to me who the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generated available to me and that I can afford.  Printed(Typed Name  Signature  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials  Signature	ble inte nerated lich mir	rnationa to the d imizes	al and natio degree I have the present	nal govern ve determ t and futur	nment re ined to b re threat manage	gulations and A e economically to human healti ment method th  fonth Day  fonth Day
	Materials Packed in 55 Gallon DOT 21C  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate packed; marked; and labeled; and are in all respects in proper condition for transport by highway according to applicat sas state regulations.  16. I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated that I have selected the practicable method of treatment, storage, or disposal currently available to me when the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generated to mean that I can afford.  Printed(Typed Name  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  19. Discrepancy Indication Space	nerated nich min neration	to the cimizes and se	al and natio degree I have the present	nal govern ve determ t and futur	nment re ined to b re threat manage	gulations and A e economically to human health ment method th  fonth Day  fonth Day
TRANSPORTER	Materials Packed in 55 Gallon DOT 21C  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate a packed, marked, and labeled; and are in all respects in proper condition for transport by highway according to applicate sas state regulations.  16 I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated the practicable method of treatment, storage, or disposal currently available to me when the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generated available to me and that I can afford.  Printed/Typed Name  Signature  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Signature	nerated nich min neration	to the cimizes and se	al and natio degree I have the present	nal govern ve determ t and futur	nment re ined to b re threat manage  A	gulations and A e economically to human health ment method th  fonth Day  fonth Day

TOF 10% \$2.862 FFO 04 M W



SECTION I

"X" Here, if applicable

Trichlorofluoromethane

		المادي	والاستوالية	warmost i	No.: AR 4	43087		******	
Generator Nam	ne: McDonnell De	ouglas ouglas		WMDS No	o. (s): <u>119</u>	212			
Address: 19	685 S. Normand	ie ko	1	Completed	d By:				
<u>То</u>	rrance, CA	and the second s	langua o nombon	Title:	and the second s	a services en encentre			
JSEPA ID No.	: CAD 086 510.	005		Date:	or allegation				`
(C	Continuation Sheets ma	ay be attached ar	nd are	numbered a	ccordingly	Page	of _		+ 24
SECTION II	SPENT SOLVENT	T WASTE (268.30	) AND	CALIFORN	JIA LIST V	VASTE (26	8.32)		
			-			, NOIL (20	· · · · · · · · · · · · · · · · · · ·		
(Check Here)	e nemeronaja, ir si isaselites ilemperatus in esti.	A. Sp	ent So	Ivent Wastes					1.5
The shipment,	as referenced by the a	above manifest nu	ımber,	contains was	ste(s) whic	•		SEPA I	Hazardou
Waste Code(s)	F001,F003,	F005		in the state of th	e e geterra e <del></del>	· · · · · · · · · · · · · · · · · · ·	i de est		
e gjare e j	A Market of Source Control			Constituent Waste Extract	ring til stille Karaman og till	in a lighter (kinds)			
an gar en e d	e Alfred to Section 2		trations in	Waste Extract	Conce	ntration(in mg/l)		All Other	
FOO1-F005 Spent Solve	nds		Wastewa containin	Waste Extract	Conce	ntration(in mg/l)		All Other spent - solvent -	
FOO1-F005 Spent Solve	nds		Wastewa containin	Waste Extract	Conces	stration(in mg/l)		spent	
Acetone n-Butyl alcohol	nts		Wastewa containin spent solvents	Waste Extract	Conce	ntration(in mg/l)		spent solvent wastes 0.59 5.0	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride	nts		Wastewa containin spent solvents 0.05 5.0 1.05 .05	Waste Extract	Conce	ntration(in mg/l)		spent solvent wastes 0.59 5.0 4.81	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene			Wastewa containin spent solvents 0.05 5.0 1.05 .05 .15	Waste Extract	Conce	ntration(in mg/l)		spent solvent wastes 0.59 5.0 4.81 .96 .05	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride			Wastewa containin spent solvents 0.05 5.0 1.05 .05	Waste Extract	Conce	ntration(in mg/l)		sport solvent wastes 0.59 5.0 4.81 .96 .05	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cydohexanone 1,2-Dichlorobenzene			Wastewa containin spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65	Waste Extract	Conce	ntration(in mg/l)		spent solvent wastes 0.59 5.0 4.81 .96 .05	
Acetone n-Butyl alcohol Carbon disullide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate			Wastewa containin spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05	Waste Extract	Conce	stration(in mg/l)		spent solvent wastes 0.59 5.0 4.81 .98 .05 .75 .75 .125 .75	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cydohexanone 1,2-Dichlorobenzene			Wastewa containin spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65	Waste Extract	Conce	stration(in mg/l)		sport solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .125 .75 .053	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate Ethyl enter Isobutanol			Wastewa containin spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05	Waste Extract	Conce	stration(in mg/l)		spent solvent wastes 0.59 5.0 4.81 .98 .05 .75 .75 .125 .75	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate Ethyliacetate Ethylether Isobutanol Methanol			Wastewa containin spent solvents 0.05 6.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	Waste Extract	Conce	stration(in mg/l)		spent solvent wastes  0.59 5.0 4.81 .96 .05 .75 .75 .125 .75 .053 .75 5.0 .75	
Acetone n-Butyl alcohol Carbon disullide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate Ethylbenzene Ethyl ether Isobutanol Methanol Methylone chloride	id)		Wastewa containin spent solvents 0.05 5.0 1.05 .05 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	Waste Extract	Conce	stration(in mg/l)		spent solvent wastes 0.59 5.0 4.81 .98 .05 .75 .75 .125 .75 .053 .75 5.0	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cyclohexanone 1,2-Dichlorobenzene Ethyl acetale Ethyl energies Isobutanol Methanol Methylene chloride	id)		Wastewa containin spent solvents 0.05 6.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	Waste Extract	Conces	stration(in mg/l)		spent solvent wastes  0.59 5.0 4.81 .98 .05 .75 .75 .125 .75 .053 .75 5.0 .75 .96	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate Ethylbenzene Ethyl ether Isobutanol Methylene chloride Methylene chloride (fron ceutical industry) Methyl ethyl tetone	id)		Wastewa containin spent solvents 0.05   5.0   1.05   .05   .125   .65   .05	Waste Extract	Conces	stration(in mg/l)		sperit solvent wastes  0.59 5.0 4.81 .96 .05 .75 .75 .125 .75 .053 .75 5.0 .75 .96 .96	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate Ethyl acetate Ethyl ther Isobutanol Methylene chloride Methylene chloride Methylene chloride (fron ceutical industry) Methyl isobutyl ketone	id)		Wastewa containin spent solvents 0.05 6.0 6.05 .05 .05 .05 .05 .05 .05 .05 .05 .05	Waste Extract	Conce	stration(in mg/l)		spert solvent wastes  0.59 5.0 4.81 .96 .05 .75 .75 .125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate Ethylbenzene Ethyl ether Isobutanol Methylene chloride Methylene chloride (fron ceutical industry) Methyl ethyl tetone	id)		Wastewa containin spent solvents 0.05 6.0 1.05 .05 .05 .05 .05 .05 .05 .05 .05 .05	Waste Extract	Conce	stration(in mg/l)		spent solvent wastes  0.59 5.0 4.81 .96 .05 .75 .75 .125 .75 .053 .75 5.0 .75 60 0.75 0.33 0.125	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate Ethyl ether Isobutanol Methylene chloride Methylene chloride Methylene chloride (fron ceutical industry) Methyl ethyl ketone Methyl isobutyl ketone Nitrobenzene Pyridine Tetrachloroethylene	id)		Wastewa containin spent solvents 0.05 5.0 1.05 .05 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	Waste Extract	Conce	stration(in mg/l)		spert solvent wastes  0.59 5.0 4.81 .96 .05 .75 .75 .125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate Ethylbenzene Ethyl acetate Ethylene chloride Methylene chloride Methylene chloride Methylene chloride (fron ceutical industry) Methyl isobutyl ketone Mitrobenzene Pyridine Tetrachloroethylene Totuene	id)		Wastewa containin spent solvents 0.05 5.0 1.05 .05 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	Waste Extract	Conce			spent solvent wastes 0.59 5.0 4.81 .98 .05 .75 .75 .125 .75 5.0 .75 5.0 .75 5.0 .75 5.0 .75 5.0 .75 5.0 .96 0.75 0.33 0.125 0.33	
Acetone n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic ac Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate Ethylbenzene Ethyl ether Isobutanol Methylene chloride Methylene chloride Methylene chloride (fron ceutical industry) Methyl isobutyl ketone Methyl isobutyl ketone Mitrobenzene Pyridine Tetrachloroethylene Toluene	id)		Wastewa containin spent solvents 0.05   1.05   .05   .125   .05	Waste Extract				spent solvent wastes  0.59 5.0 4.81 .96 .05 .75 .75 .125 .75 .053 .75 5.0 .75 .96 0.75 0.33 0.125 0.33 0.055 0.33	

0.05 0.05 / / - If indicated by "X", any or all of the above specified waste codes are referenced to Certification Statement Section VI.

0.091

0.96

This shipment, as referenced by the above manifest number, contains waste(s) corresponding to USEPA Hazardous Waste Code(s)  The above referenced waste(s) must be treated to meet the treatment standards as set forth in 40 CFR 268 Subpart D, or where specific treatment standards are not applicable, the waste must be treated in accordance with the requirements specified in 40 CFR 268.32 and RCRA Section 3004(d).  CALIFORNIA LIST CONSTITUENTS AND THEIR PROHISTITUENTS AND THEIR PROHISTITUENTS CONSTITUENT 1000 CONCENTRATION (MG4).  CONSTITUENT 1000 CONCENTRATION (MG4).  Condition 1000 Concentration 1	90, 20 <b>60 16, 80.00</b> \$ 10.5 30, 4550, A support CBLUS	rio de mario de de la como de la c La como de la como de l			4	المراجع والمراجع والمراجع والمراجع	
The above referenced waste(s) must be treated to meet the treatment standards as set forth in 40 CFR 268 Subpart D, or where specific treatment standards are not applicable, the waste must be treated in accordance with the requirements specified in 40 CFR 268.32 and RCRA Section 3004(d).  CALIFORNIA LIST CONSTITUENTS AND THEIR PROHIBITION LEVELS AND THE AND THEIR PROHIBITION LEVELS AND THE AND THEIR PROHIBITION LEVELS	(Check Here)		B. Californ	nia List Wastes	٠.		
Tequirements specified in 40 CFR 263.32 and RCRA Section 3004(d).  CALIFORNIA LIST CONSTITUENTS AND THEIR PROHIBITION LEVELS  CONCENTRATION (Mc4.)  Concentration  Concentr	This shipment, as refe Waste Code(s)	erenced by the above	manifest num	per, contains waste	e(s) com	responding to USEF	PA Hazardous
CALIFORNIA LIST CONSTITUENTS AND THEIR PROHIBITION LEVELS  CONCENTRATION (MG4.)  Cyranides 1,000 Asselic 500 Concentration 100 Concentration 100 Concentration 100 Traillium 100 Trailli	Of at this of specific	weathern Standards a	are not annu	cania tha wacta r	ards as nust be	set forth in 40 CFR treated in accorda	268 Subpart
CONSTITUENT CANADA CONSTITUENT CONCENTRATION (MGL)  Cyanides 1,000 Assente 500 Cadmium 100 Chrymtum VI 500 Mercury 20 Mercury 20 Mercury 134 Selentum 100 Liquids with pH ≤ 20 Liquids with pH S 20 Liquids with PGBs 50 ppm Liquids with pH S 20 Liquids with PGBs 1,000 mg/kg  "Halogenated Organic Carbon (See 40 CFR Appendix III).  I I indicated by "X", any or all of the above specified waste codes are referenced to certification statement Section VI.  If applicable OTHER RESTRICTED WASTES  Restricted Waste(s) contained in this shipment and referenced by the above manifest No. are listed below and are subject to the treatment standards set forth in 268.41, 268.42, and/or 268.43.  For each waste code, list the following information: Subcategory, if applicable; Treatability Group (NWW or WW); 5-letter treatment code for specified technology in 268.42, if applicable (INCIN, DEACT, STABL) or CFR Section and Paragraph for Concentration based standards, if applicable [268.41(a) and/or 268.43(a)].  Waste Code(s)  If Applicable Freatability Group (NWW or WW); 5-letter treatment Code 268.42(a))  Waste Code(s)  If Applicable Freatability Group (CFR Section and Paragraph By "X" are Reference Code 268.42(a)).	interes states and interest for the states of the states o	Charles A.A. Co	zi tantingili. CALIFORNIA LIS	T CONSTITUENTS		· ·	and the <b>Mul</b> er of Section 1995.
Cyanides 1,000 Assente 500 Cadmium V Chrymtum VI 500 Mercury 20 Nickel 134 Solenium 100 Thaffium 100 Thaffium 100 Liquids with pH ≤ 20 Liquids with pH ≤ 20 Liquids with PCBs 50 ppm Wastes containing HOCs* 1,000 mg/kg "Hatogenated Organic Carbon (See 40 CFR Appendix III).  / - If indicated by "X", any or all of the above specified waste codes are referenced to certification statement Section VI. if applicable III  SECTION III  OTHER RESTRICTED WASTES  Restricted Waste(s) contained in this shipment and referenced by the above manifest No. are listed below and are subject to the treatment standards set forth in 268.41, 268.42, and/or 268.43.  For each waste code, list the following information: Subcategory, if applicable; Treatability Group (NWW or WW); 5-letter treatment code for specified technology in 268.42, if applicable (INCIN, DEACT, STABL) or CFR Section and Paragraph for Concentration based standards, if applicable [268.41(a) and/or 268.43(a)].  Waste Codes Indication Subcategory Treatability Group CFR Section and Paragraph (Paragraph Restricted) (Setion treatment or (288.41(a) and/or 268.42(a)) Statement Section to Confection to Confection to Confection Statement Section (Code 268.42 (a))	constitution and the constitution of the const	CONSTITUENT		CONCENTRATION	i i		
Cadmium Chyponium VI Chyponium VI Chyponium VI Chyponium VI Chyponium VI Soo Nickel Selentum Thallium 100 Liquide with PC8 Liquide with PC8 Wester containing HOCs* 1,000 ms/kg  "Halogenated Organic Carbon (See 40 GFR Appendix III).  // /- If indicated by "X", any or all of the above specified waste codes are referenced to certification statement Socion VI.  "A price of the above specified waste codes are referenced to certification statement Socion VI.  "Section III  OTHER RESTRICTED WASTES  Restricted Waste(s) contained in this shipment and referenced by the above manifest No. are listed below and are subject to the treatment standards set forth in 268.41, 268.42, and/or 268.43.  For each waste code, list the following information: Subcategory, if applicable; Treatability Group (NWW or WW); 5-letter treatment code for specified technology in 268.42, if applicable (INCIN, DEACT, STABL) or CFR Section and Paragraph for Concentration based standards, if applicable [268.41(a) and/or 268.43(a)].  Waste Codes Indicated by "X" are Referenced by the above manifest No. are listed below and are subject to the treatment or CFR Section and Paragraph for Concentration based standards, if applicable [268.41(a) and/or 268.43(a)].  Waste Codes Indicated by "X" are Referenced by the above manifest No. are listed below and are subject to the treatment or Code 268.42 (a) or CFR Section and Paragraph Waste Codes Indicated the Code (a) If Applicable (CFR Section and Paragraph Waste Codes (a) If Applicable (CFR Section and Paragraph Vase Peteronce) (268.41(a) and/or 268.42(a) or Code 268.42 (a) Section (CFR Section and Paragraph Waste Codes (a) If Applicable (CFR Section and Paragraph Vase Peteronce) (268.41(a) and/or 268.42(a) or CFR Section and Paragraph Vase Peteronce (CFR Section and Paragraph Vase Peteronce) (268.41(a) and/or 268.42(a) or CFR Section and Paragraph Vase Peteronce (CFR Section and Paragraph Vase Peteronce (CFR Section Applicable (CFR Section and Paragraph Vase Peteronce (CFR Section Applicable (CFR Section Appli	ev				at express monthly rough		A Community
Chromium VI 500  Mercury 20 Nickot 134 Selenium 100 Thallium 100 Liquids with pH ≤ 20 Liquids with PCBs 50 ppm Westes containing HOCs* 1,000 mg/kg  "Halogenated Organic Carbon (See 40 OFR Appendix III).  "Y - If indicated by "X", any or all of the above specified waste codes are referenced to certification statement Section VI.  "X" here, if applicable ■  SECTION III OTHER RESTRICTED WASTES  Restricted Waste(s) contained in this shipment and referenced by the above manifest No. are listed below and are subject to the treatment standards set forth in 268.41, 268.42, and/or 268.43.  For each waste code, list the following information: Subcategory, if applicable; Treatability Group (NWW or WW); 5-letter treatment code for specified technology in 268.42, if applicable (INCIN, DEACT, STABL) or CFR Section and Paragraph for Concentration based standards, if applicable [268.41(a) and/or 268.43(a)].  Waste Code(s) If Applicable Group Treatability Group (See Asternative Code 268.42 (a)) Treatment Technology (268.41(a) and/or 268.43(a)) Waste Codes Indicate Statement Section Statement	<ul> <li>Steeled Self-16 secretions accessing a dweet meson</li> </ul>		name on manager (Marie 1997)		elfrag finalfysigt – vid rifeldersyftiga gryg a vy	and the second of the second o	Andrew Computers of the second
Mercury 20 Nickel 134 Selentur 100 Thallium 130 Liquids with pH s 2.0 Liquids with PCBs 50 ppm Wastes containing HOCs* 1,000 mg/kg  "Halogenated Organic Carbon (See 40 CFR Appendix III).  // I fi indicated by "X", any or all of the above specified waste codes are referenced to certification statement Section VI.  // here, if applicable	HISTORY PROF. PROGRESS TOUS TO SERVICE STOLEN TO SERVICE STOLEN S	Chromium VI			200.03	DZI 10 <b>80</b> 0727 113	
Nickel Solentum 100 Thallium 130 Liquids with pt S 2.0 Liquids wit			4	500 20			
Thailium 130 Liquids with pH ≤ 20 Liquids with PCBs 50 ppm Wastes containing HOCs* 1,000 mg/kg  "Halogenated Organic Carbon (See 40 CFR Appendix III))  // /- If indicated by "X", any or all of the above specified waste codes are referenced to certification statement Section VI.  if applicable   OTHER RESTRICTED WASTES  Restricted Waste(s) contained in this shipment and referenced by the above manifest No. are listed below and are subject to the treatment standards set forth in 268.41, 268.42, and/or 268.43.  For each waste code, list the following information: Subcategory, if applicable; Treatability Group (NWW or WW); 5-letter treatment code for specified technology in 268.42, if applicable (INCIN, DEACT, STABL) or CFR Section and Paragraph for Concentration based standards, if applicable [268.41(a) and/or 268.43(a)].  USEPA Hazardous Subcategory Treatability (5-letter treatment Code 268.41(a) and/or 268.42(a))  Waste Code indicate Waste Code (s) If Applicable (Incink, DEACT, STABL) or CFR Section and Paragraph CFR Section and Paragraph (288.41(a) and/or 268.42(a))  Waste Code (s) Treatability (5-letter treatment Code 268.42(a))  Waste Code (s) Subcategory Treatability (5-letter treatment Code 268.42(a))  Waste Code (s) Subcategory Treatability (5-letter treatment Code 268.42(a))  Waste Code (s) Subcategory Statement Section Statement Sect	Section (1997) (	Nickel	A BANGO 1901 A A A A A A A A A A A A A A A A A A A	134	O YSU S	HOUSE AND OUR	en er
Liquids with PCBs 50 ppm Wastes containing HOCs* 1,000 mg/kg  *Halogenated Organic Carbon (See 40 CFR Appendix III).  // If indicated by *X*, any or all of the above specified waste codes are referenced to certification statement Section VI.  *X* here,  if applicable    OTHER RESTRICTED WASTES	green and the second	Thallium	in ongressie ein en en		NAS E ASSE	riging extension interest to the	er en samme en
"Halogenated Organic Carbon (See 40 CFR Appendix III).  // If indicated by "X", any or all of the above specified waste codes are referenced to certification statement Section VI.  // There, if applicable		Liquids with pH ≤	2.0	en eta generali en ego ego esta en esta en en esta en en esta en en esta en e En en	ಕರ್ಗಿನಿಸ್ ಮತ್ತು ಕರ್ನ	ची क्लानक विकेश (च. १८ ची न क्रेड्रिक) (च. १८) 	
Treatment Code for specified technology in 268.42, if applicable (INCIN, DEACT, STABL) or CFR Section and Paragraph for Concentration based standards, if applicable [268.41(a) and/or 268.43(a)].  Waste Code(s)  Waste Code 268.42 (a)  OTHER RESTRICTED WASTES  Waste Codes are referenced to certification statement Section VI.  Waste Codes are referenced to certification statement Section VI.  OTHER RESTRICTED WASTES  OTHER RESTRICTED WASTES  OTHER RESTRICTED WASTES  Waste Codes and respectively (a population of the above manifest No. are listed below and are subject to the treatment Section VI.  Waste Codes Indicated by Treatment Technology (Seletter treatment or (268.41(a) and/or to Certification or (268.43(a))  Waste Codes Indicated by Treatment Section of Code 268.42 (a))  Waste Codes Indicated by Treatment Section of Code 268.43 (a)  Waste Codes Indicated by Treatment Section of Code 268.43 (a)  Waste Codes Indicated by Treatment Section of Code 268.43 (a)  Waste Codes Indicated by Treatment Section of Code 268.43 (a)  Waste Codes Indicated by Treatment Section of Code 268.43 (a)  Waste Codes Indicated by Treatment Section of Code 268.43 (a)  Waste Codes Indicated by Treatment Section of Code 268.43 (a)  Waste Codes Indicated by Treatment Section of Code 268.43 (a)		Wastes containing	HOCs*				en e
USEPA Hazardous Waste Code(s)  Subcategory If Applicable  Subcategory If Applicable  Subcategory If Applicable  Subcategory If Applicable  Freatability Group  Treatment Technology (5-letter treatment or (268.41(a) and/or 268.43(a))  Code 268.42 (a))  Waste Codes Indicate (268.41(a) and/or 268.43(a))  Statement Section	For each waste code, I treatment code for spe	ontained in this shipm nt standards set forth ist the following informa cified technology in 26	ent and reference in 268.41, 260 attion: Subcate 8.42 if applies	enced by the above 3.42, and/or 268.43 egory, if applicable;	Treatabi	Hite Crass (Allana)	SAMAN OF THE SAME
USEPA Hazardous Subcategory If Applicable Su			( )		<b>•</b>	,	
	USEPA Hazardous Waste Code(s)			(5-letter treatment	•	(268.41(a) and/or	By "X" are Reference
					_		- Forest
	14						
The state of the				•			
10   10   10   10   10   10   10   10		· · · · · · · · · · · · · · · · · · ·					n en kar <b>es</b> tado esa. An esta esta esta esta esta esta esta esta
2013 213 213 214 215 217				en e			arbu eti asure e olasko e Melegto ili
	82.3 <u> </u>					:	्राच्या सुन्ना । स्टब्स्ट्राच्या स्टब्स्ट्राच्या । स्टब्स्ट्राच्याच्या स्टब्स्ट्राच्या ।
			<del></del>				en de de sance en d
	an the second		<del></del>				2.45
	2 17 18 18 18 18 18 18 18 18 18 18 18 18 18	<u> </u>	*			-	The second secon
					<del></del>	-	- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19
		e e e e e e e e e e e e e e e e e e e			<del></del>	or an organist Memory Consumers of	

#### SECTION IV

### LAB PACK CERTIFICATION

is shipment and referenced by the above i	manifest no., I submit the	identified as restricted wastes contain following certification statement(s) where applications
Appendix IV Lab Pack Waste (Organometallic)	es	Appendix V Lab Pack Wastes (Organic)
ertify under penalty of law that I personally have examined and am fam if that the lab pack contains only the wastes specified in appendix IV tales not subject to regulation under 40 CFR Part 261. I am aw nificant penalties for submitting a false certification, including the prisonment.	to part 268 or solid I certify u rare that there are cossibility of fine or contains to regular	under penalty of law that I personally have examined and am familiar with the was analysis and testing or through knowledge of the waste and that the lab profit organic wastes specified in Appendix V to Part 268 or solid wastes not substitute under 40 CFR Part 261. I am aware that there are significant penalties no a talse certification, including the possibility of fine or imprisonment.
gnature	Signatu	ure
Date	Title	Date
Lab pack wastes with hazardous waste codes	not specified by EPA in Ap	ppendix IV or V are referenced in Section III of this f
	(40 CFR 268 Append	manifest no. which are subject to an Extension
ISEPA Hazardous Waste Code		Extension Date
(These wastes	may be subject to the C	California List Prohibitions)
	ESTRICTED WASTE WI	HICH MAY BE LAND DISPOSED REATMENT
n accordance with 268.7(a)(2) and regarding	ng those restricted waster submit the following cert	e(s) contained on this shipment, these waste(s) n tification statement:
and disposed without further treatment. I	signed and am familiae with the wests there	ough analysis and testing or through knowledge of the waste to support this
I certify under penalty of law that I personally have exam certification that the waste complies with the treatment sta	andards specified in 40 CFR Part 268 Su	ubpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA aware that there are significant penalties for submitting a false certification,
I certify under penalty of law that I personally have exam- certification that the waste complies with the treatment sta- section 3004(d). I believe that the information I submitte- including the possibility of a fine and imprisonment.	andards specified in 40 CFR Part 268 Suid is true, accurate and complete. I am	a aware that there are significant penalties for submitting a false certification,
I certify under penalty of law that I personally have exam certification that the waste complies with the treatment state section 3004(d). I believe that the information I submitted including the possibility of a fine and imprisonment.  Signature	andards specified in 40 CFR Part 268 Suid is true, accurate and complete. I am  Title	a aware that there are significant penalties for submitting a false certification,
I certify under penalty of law that I personally have exampled certification that the waste complies with the treatment state section 3004(d). I believe that the information I submitted including the possibility of a fine and imprisonment.  Signature  (This certification is referenced to Sections II or III).	andards specified in 40 CFR Part 268 Surd is true, accurate and complete. I am  Title  the appropriate USEPA	Date

EPA ID# CAD 990 802 993

Statement to follow.

Tel:

Fax:

(213) 946-8431

(213) 941-4157

# Nash Salvage, Inc.

13254 LA QUINTA STREET LA MIRADA, CA 90638 Transportation Receipt

N 1789

8.15 Customer McDonnell Douglas Aircraft Date Site Address 19685 S. Normandie Ave Customer P.O.# Manifest# AR 443087 Torrance, CA 90502 Contact Michele Gabelich Billing \_\_\_\_ Same Address\_ City\_\_\_\_ Job Description Equipment Needed \_\_\_ [X] Transport /60 . Drums of Waste To Ensco [ ] Solidify/Stabilize and Transport\_\_\_\_\_Gallons To [ ] Sale & Delivery of \_\_\_\_\_Empty drums, Type \_\_\_\_ Empty drums, Type [ ] Purchase \_\_\_\_\_ [ ] Transport \_\_\_\_\_\_Empty drums to Recycler \_\_\_\_ [ ] Vacuum Truck Service To \_\_\_\_\_\_\_Total Gallons \_\_\_\_\_\_ [ ] Labor/Packaging Service: Supervisor and \_\_\_\_\_ \_\_\_\_Men for\_\_\_\_\_Hours [ \* ] End Dump Service To <sup>✓</sup>Pick Up Box# \_\_\_\_\_ \_\_\_\_Deliver Box#\_\_\_\_ [ ] Roll Off Service To\_\_\_\_\_ [ ] Other WAITIN FUR SIGNATURE [ ] Crush & Dispose of Containers ON MANIFEST \_\_\_\_\_ 55 gal. Steel \_\_\_\_\_ 55 gal. Plastic \_\_\_\_ 30 gal. Steel \_\_\_\_\_ 30 gal. Plastic \_\_\_\_\_ 20 gal. Steel \_\_\_\_ 15 gal. Steel \_\_\_\_\_ 15 gal. Plastic \_\_\_\_\_ 10 gal. Plastic VAQ Date 8-15-90 Time \_\_ Arrive McGannett Date BIT . 90 Time 845 AM \_\_\_\_\_ 5 gal. Steel \_\_\_\_ 5 gal. Plastic Depart MCDOUNCEL Date 8.18.90 Time 1230 And \_\_\_\_\_ 1 gal. Arrive \_\_\_\_\_ Date \_\_\_\_ Time \_\_\_\_ \_\_\_\_ 55 gal. filled with Depart\_\_\_\_\_ Date\_\_\_\_ Time \_ smaller containers Arrive \_\_\_\_\_ Date\_\_\_\_ Time \_\_\_\_ Driver's Name Ess T Unkale 2 Depart\_\_\_\_\_\_ Date\_\_\_\_ \_\_\_\_ Time \_\_ Arrive \_\_\_\_\_ Date\_\_\_\_ Time \_\_\_ Helper's Name \_\_\_\_\_ Delivery Driver's Name 52018 Terms: Net 15 Days — Accounts over 30 days bear Generator's Signature\_ interest @ 11/2 % per month from statement date.